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[Object-Tracking - Using Multiple Constraints](#) (Correct)

study basically tries to combine color and **edge constraints** with the **motion estimation** criterion.

This project tries to combine the color constraint and **edge constraint** with motion vectors, so let's
the development in the video processing and **motion estimation**. Although object-tracking using motion
www.stanford.edu/~iosebe/report.pdf

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[Improving Evolutionary Timetabling with Delta Evaluation and .. - Ross, Corne, Fang \(1994\) \(Correct\) \(9 citations\)](#)
 graph colouring problems, we call this an **edge constraint**. A related and important constraint is what
 four timeslots per day. The problem involves **edge constraints**, events spread constraints, and exclusions.
<ftp.dai.ed.ac.uk/pub/user/ga/94-003.ps>.Z

[Graphs and Decidable Transductions based on Edge.. - Klarlund, Schwartzbach \(1994\) \(Correct\) \(8 citations\)](#)
 Graphs and Decidable Transductions based on **Edge Constraints** Extended Abstract) Nils Klarlund
 use monadic second-order logic and introduce **edge constraints** as a new means of specifying a large class
www.daimi.aau.dk/~mis/gdtbec.ps

[Graphs and Decidable Transductions based on Edge Constraints - Klarlund, al. \(1994\) \(Correct\) \(8 citations\)](#)
 Graphs and decidable transductions based on **edge constraints**, in Proc. Trees in Algebra and Programming -
 Graphs and Decidable Transductions based on **Edge Constraints** Nils Klarlund, et al.
www.brics.dk/RS/94/Ref/BRICS-RS-94-Ref/././././RS/94/4/BRICS-RS-94-4.ps.gz

[Parallel Constrained Delaunay Meshing - Chew, Chrisochoides, Sukup \(1997\) \(Correct\) \(8 citations\)](#)
 processes is of the form, Split this **constraint edge**. Since **constraint edges** are always split
 form, Split this **constraint edge**. Since **constraint edges** are always split exactly in half, no
www.cse.nd.edu/~nikos/homepage/./mcnu97.ps

[Mapping Image Restoration to a Graph Problem - Ishikawa, Geiger \(1999\) \(Correct\) \(2 citations\)](#)
 (except for boundary)s t a Image Plane Data **Edge Constraint** Edge Penalty Edges Cut 1 t 255 2 s 0 k 1 2 3
 for boundary)s t a Image Plane Data **Edge Constraint** Edge Penalty Edges Cut 1 t 255 2 s 0 k 1 2 3 4 N
 accounting for the function $F(x)x|$ **Constraint edges** are depicted as dotted arrows. They ensure
cs.nyu.edu/ishikawa/NSIP99.ps.gz

[Evolutionary Timetabling: Practice, Prospects and Work in.. - Corne, Ross, Fang \(1994\) \(Correct\) \(2 citations\)](#)
 important such constraint in timetabling is an **edge constraint** between two events, so called due to the
<ftp.dai.ed.ac.uk/pub/user/ga/94-005.ps>.Z

[Incomplete Answers for Queries over Semistructured Data - Yaron Kanza And \(1999\) \(Correct\) \(1 citation\)](#)
 u, v such that $v \in G(u)$ there is an **edge constraint** $u \rightarrow v$. We say that $u \rightarrow v$ is an incoming
 of the variable v . Conversely, a set S of **edge constraints** over V determines an Idg over V . If $v \in V$
sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-21/kanza.ps

[Lower Bounds from Tile Covers for the Channel Assignment Problem - Janssen, Wentzell \(2000\) \(Correct\) \(1 citation\)](#)
www.gerad.ca/cahiers/G0009.ps

[Orthogonal Graph Drawing with Constraints - Eiglsperger, Föbmeier, Kaufmann \(2000\) \(Correct\) \(1 citation\)](#)
 graphs. We generally distinguish between **edge constraints** and vertex constraints. **Edge constraints**
edge constraints and vertex constraints. **Edge constraints** require special properties for edges, such
 variant (right) $e \rightarrow v \rightarrow w$ Figure 5: A port **constraint edge** $e = v \rightarrow w$ that starts at the third port on
www-pr.informatik.uni-tuebingen.de/~mk/psfiles/soda2000.ps.gz

[A Comparison of GA-based Methods and Graph-Colouring Methods for.. - Marin \(1994\) \(Correct\) \(1 citation\)](#)
 algorithms for solving the problem when only **edge constraints** are considered. The work reported also
 near clash constraint in which events with an **edge constraint** and assigned to different slots should be as
www.dai.ed.ac.uk/groups/evalg/Projects/MSc/1993_94/hugot/outline.ps.gz

[A Constraint-Satisfaction Approach for 3D Vision/Touch-Based... - Michael Boshra \(1995\) \(Correct\) \(1 citation\)](#)
 are usually caused by occlusion. 2. Parallel Edge Constraint (PEC) Nodes corresponding to edges that
 by a parallel edge hyper edge. 3. Same Edge Constraint (SEC) Nodes corresponding to collinear
web.cs.ualberta.ca/~michael/algo3_iros.ps.gz